	CLASSIFICATION	DECENTI SECURITY INFORMATION	25X1A	
	CENTRAL INTELLIG		REPORT NO	
	INFORMATION	W REPORT	CD NO	
YETHELE	East Germany		DATE DISTR	1 May 1953
SUBJECT	Funkwerk Koepenick Active Navigation Transmitters De	evelopment	NO. OF PAGES	1
PLACE ACQUIRED	25X1A	7	NO. OF ENCLS.	
NATE OF			SUPPLEMENT I	го

## THIS IS UNEVALUATED INFORMATION

	25X1X	25X1A
SOURCE		

- 1. Department TEF (Development of Ship Transmitters), headed by (fnu) Huettmann, in Area 1 (Transmitter Research and Development) of Funktiork Koepenick has among its four laboratories one called TEF 3 which is charged with the development of transmitters for "active navigation." It is headed by (fnu) Novack. "Active navigation" covers the development of all devices for the purpose of taking the bearings (anneilen) of a target chip without receiving any kind of signal from the target ship. 

  The devices in question are impulse devices.
- 2. TLF 3 has in development, for the moder purpose, a transmitter operating in the five to ten centimeter range with an average power of 100 hatts and an impulse power of 10 kH. The antenna for this transmitter is not under construction in TLF 3 but in a newlyfounded department for the development and construction of small devices; this department is headed by br. Wilhelm Grism. TLF 3 works in close cooperation with Dr. Erich Schuettloeffel, an antenna of ecialist who worked in Juscia during the post-war period and after his return was made Origin's assistant. The antenna unfor Schuettloeffel's construction for the impulse transmitter developed in TLF 3 is an antenna with electrically oscillable horizontal characteristics.
- Comment. In contrast, taking the bearings of a target ship with the aid of signals emitted by the target is called "passive navigation."

25X1A	CLASSIF CATION	
	O RECUIRANTE	
	Approved For Pologge 2002/07/23 : CIA PDP80 00810A001100180005 5	